## **Listing of Claims:**

1. (Currently Amended) A fuel feed unit for delivering fuel, having comprising:

an electric motor[[,]];

an electric motor stator ring (8)[[,]];

magnet shells (10) arranged inside the stator ring; and

a motor casing (9) to accommodate the stator ring[[,]];

wherein characterized in that a one piece body (19, 19', 19''', 19'''')

comprises the electric motor stator ring (8) and an adjoining component of at least one of the motor casing (9) and/or of and the magnet shells (10) comprise a single-piece body.

- 2. (Currently Amended) The fuel feed unit as claimed in claim 1, characterized in that wherein the one piece single-piece body (19, 19', 19'', 19''', 19'''') is produced from plastics with ferrite bonded therein.
- 3. (Currently Amended) The fuel feed unit as claimed in claim 2, characterized in that wherein the plastic is polyphenyl sulfide.
- 4. (Currently Amended) The fuel feed unit as claimed in claim 1, characterized in that further comprising a casing part of a feed pump (2) for delivering fuel in a fuel tank, said casing part is produced in one forming a portion of the single-piece body. piece with the body (19", 19"")[[.]]

- 5. (Currently Amended) The fuel feed unit as claimed in claim 1, characterized in that wherein the single-piece body (19', 19''', 19'''') comprising the electric motor stator ring (8) has includes a flange (20) for joining to a connection piece (7) intended for the for permitting connection of the fuel feed unit to a fuel line.
- 6. (Currently Amended) The fuel feed unit as claimed in claim 1, characterized in that wherein the single-piece body (19", 19") comprising the electric motor stator ring (8) has includes a bearing (18) for the a rotor (4).
- 7. (Currently Amended) The fuel feed unit as claimed in claim 1, characterized in that wherein the single-piece body (19", 19") comprising the electric motor stator ring (8) is joined in one piece to a component having a duct (17) of the feed pump (2).